

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	3	(galvagni-john-l).in. and (cascade adj capacitor)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/28 09:00
L3	2	(heistand-robert\$).in. and (cascade adj capacitor)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/28 09:01
L4	3	(korony-georghe).in. and (cascade adj capacitor)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/28 09:01
L5	1	(29/610.1829,831,832).ccls. and multilayer and ((equivalent adj series adj resistance) or ESR) and (adjust or var\$4) and insulat\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/28 09:03
L6	1	(29/610.1,829,831,832).ccls. and multilayer and ((equivalent adj series adj resistance) or ESR) and (adjust or var\$4) and insulat\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/28 09:04
L7	8	(29/25.41,25.42).ccls. and multilayer and ((equivalent adj series adj resistance) or ESR) and (adjust or var\$4) and insulat\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/28 09:04
L8	6	(174/255,258).ccls. and multilayer and ((equivalent adj series adj resistance) or ESR) and via and dielectric	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/28 09:05
L9	27	(361/306.3,763,794).ccls. and multilayer and ((equivalent adj series adj resistance) or ESR) and (adjust or var\$4) and insulat\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/28 09:06
L10	15	(361/306.3,763,794).ccls. and multilayer and ((equivalent adj series adj resistance) or ESR) and via and dielectric and conductive and (adjust or var\$4) and insulat\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/28 09:10
L11	6	(174/255,258).ccls. and multilayer and ((equivalent adj series adj resistance) or ESR) and via and dielectric	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/28 09:09
L12	6	(333/12).ccls. and multilayer and ((equivalent adj series adj resistance) or ESR)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/28 09:09
L13	55	multilayer and ((equivalent adj series adj resistance) or ESR) and via and dielectric and conductive and (adjust or var\$4) and insulat\$3	US-PGPUB	OR	ON	2007/04/28 09:10

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L14	11	multilayer and ((adjust or var\$4) with ((equivalent adj series adj resistance) or ESR)) and via and dielectric and conductive and insulat\$3	US-PGPUB	OR	ON	2007/04/28 09:11
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